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Steganographic techniques for securely delivering electronic digital rights management control information over insecure communication channels

DAI Van Wia. — US Patent 6,943,422, 1999 - Google Patents
... 24,1999 [54] STEGANOGRAPHIC TECHNIQUES FOR SECURELY DELIVERING ELECTRONIC DIGITAL RIGHTS MANAGEMENT CONTROL INFORMATION OVER INSECURE COMMUNICATION CHANNELS [75] Inventors: David M. Van Wia, Sunnryvale; Robert P. Weber ...
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Steganographic techniques for securely delivering electronic digital rights management control information over insecure communication channels

DAI Van Wia. — US Patent 6,240,165, 2001 - Google Patents
... (45) Date of Patent: May 29,2001 (54) STEGANOGRAPHIC TECHNIQUES FOR SECURELY DELIVERING ELECTRONIC DIGITAL RIGHTS MANAGEMENT CONTROL INFORMATION OVER INSECURE COMMUNICATION CHANNELS (75) Inventors: David M. Van Wia, Eugene ...
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Steganographic techniques for securely delivering electronic digital rights management control information over insecure communication channels

DAI Van Wia. — US Patent 6,216,484, 2003 - Google Patents
... 9,2003 (54) (75) (73) (*) (63) (51) (52) (58) (56) STEGANOGRAPHIC TECHNIQUES FOR SECURELY DELIVERING ELECTRONIC DIGITAL RIGHTS MANAGEMENT CONTROL INFORMATION OVER INSECURE COMMUNICATION CHANNELS Inventors: David M. Van Wia ...
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Method and/or apparatus for implementing security in keyboard-computer communication

Dia Wright - US Patent 6,915,605, 2006 - Google Patents
... invention may be implemented in the context of any appropriate wireless communications system. ...
The state 206 generally presents the altered inputs in a **potentially insecure** environment (eg, an ... the operating system in a secure mode for the duration of a secure **transaction**. ...
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The Zurich Trusted Information Channel—an efficient defence against man-in-the-middle and malicious software attacks

T Weigold, T Kemp, R Harmann, F Hötting. - Trusted Computing- ..., 2008 - Springer
... any SSL/TLS channel which is not mutually authenticated and/or terminates in a **potentially unsafe** PC must be considered **insecure**. Consequently, the processes of establishing trust when, for example, authorizing a banking **transaction** must be completely moved off the PC ...
[Cited by 24](#) - [Related articles](#) - [All 7 versions](#)

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Method for securing a payment transaction over a public network

M Rowley - US Patent App. 10/968,960, 2004 - Google Patents
... the correct digital ID certificate, the payment man- ager 26 considers the **transaction** to be **insecure** and treats it ... the seller, buyers do not have to disclose credit card number information or other **potentially** sensitive information ... [0025] An example of a typical **transaction** using the ...

Passing the Buck: Who Will Bear the Financial Transaction Losses from Consumer Device Insecurity

R Clarke. - Jt. Inf. & So., 2007 - HeinOnline
... some from the nature of the device itself, and others from the **communications** between the ... to avoid them, a consumer would need to deny all of the **insecure** features (cookies ... o many **transaction**-based sites use those capabilities, and hence people adopting those strategies in ...
[All 4 versions](#)

Steganographic techniques for securely delivering electronic digital rights management control information over insecure communication channels

DAI Van Wia. — US Patent App. 20,090/126,525, 2003 - [freepatentsonline.com](#)
... copies' rights management rules, and also more complex rights and **transaction** pricing models ... to deliver electronic digital rights management control information over an **insecure** (eg, analog ... on the data may remove high frequency noise—thereby **potentially** damaging the ...
[Cited by 3](#)

A Simple and Secure Credit Card-Based Payment System

CP Cheong - 2004 - [digipal.com](#)
... All communica- tions are **potentially** open for an eavesdropper to read and modify as they pass ... Besides the issue of **insecure communication**, there are a number of fac- tors that each ... any unauthorized usage of their credit cards and any modification to the **transaction** amount by ...
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TECHNIQUES FOR SECURELY DELIVERING ELECTRONIC DIGITAL RIGHTS MANAGEMENT CONTROL INFORMATION OVER INSECURE COMMUNICATION

DAI Van Wia. — US Patent App. 20,090/113,201, 2009 - [freepatentsonline.com](#)
... copies' rights management rules, and also more complex rights and **transaction** pricing models ...